# Richmond Chang (changrichmond.me)

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## SOFTWARE ENGINEER

#### **SKILLS**

- Java; C#; C++; Python; SQL; Functional programming; HTML/CSS/JSP; XPath, XML; UNIX
- Visual Studio; Eclipse; Git, SVN; SQL Server; MS Office

#### **EDUCATION**

## **University of California, Irvine**

*June 2015* 

• Bachelor of Science, Computer Science

GPA: 3.8

• Bachelor of Science, Software Engineering

**Select Courses**: Algorithms and Data Structures; Computer Graphics; Intro to A.I.; Linear Algebra; Compilers; Computer System Architecture; Numerical Analysis; Project Management; Senior Design Project

#### **EXPERIENCE**

# **UCI Office of Information Technology**

December 2012 - Present

Student Programmer

- Developed a Java web application integrating Spring and Hibernate into the campus-wide student billing system to allow staff to view, add, and edit lab and lab sections for academic quarters.
- Gathered requirements, designed, documented, and maintained the web application.
- Wrote SQL scripts to help convert the old financial system. Used UNIX to manage and test scripts.
- Replaced the maintenance downtime logic in existing pages with a customizable, general function.

## **Web Data Extraction - Freelance**

November 2012 – January 2013

Built C# programs parsing tax property pages from HTML into structured data for contractors.

#### **Tagawa & Curtis Orthodontics**

June 2010 – August 2010

Orthodontic Technician

- Sterilized, packaged and prepared trays for doctors' use.
- Managed supply inventories and performed administrative tasks.

## **PROJECTS**

# **Advanced Computer Graphics Course Ray Tracer**

*April 2013 – June 2013* 

• Developed a ray tracer in C++ from a skeleton project; implemented intersection, ray casting, antialiasing, shadow and shading code to generate realistic images.

## **BoardGameServer**

February 2014 – March 2014

https://github.com/Inf-122-Team-3/finalprojectteam3

- Created a flexible server-client system in Java to allow any board games to be played.
- Designed and documented both the architecture and the communication between components.
- Collaborated with a team of 9 members. Lead the 3-person graphical user interface sub-team. Presented reports with team members to the class.

## Ludum Dare 29, 30

April 2014, August 2014

- 48-hour competition where games are created from scratch by one individual
- Programmed games in Java using LibGDX framework
  - o Boat Simulator A sandbox where the player moves around a boat in buoyant water
  - Fairy Hunter An arcade game where the player captures fairies by switching dimensions